

cer B193W
Service Guide

## **Service Guide Version and Revision**

Version	Release Date	Revision History	TPV model
A00	Mar28-2008	Initial Release	T97AMLD8W7ABDN/ T97AMLD8W7ABHN
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#### **Conventions**

The following conventions are used in this manual

Screen messages	Denotes actual messages that appear on screen.
Note	Gives bits and pieces of additional information related to the current topic.
Warning	Alerts you to any damage that might result from doing or not doing specific actions.
Caution	Gives precautionary measures to avoid possible hardware or software problems.
Important	Remind you to do specific actions relevant to the accomplishment of procedures.

#### **Preface**

Before using this information and the product it supports, please read the following general information.

- 1. This Service Guide provides you with all technical information relating to the BASIC CONFIGURATION decided for Acer's "global" product offering. To better fit local market requirements and enhance product competitiveness, your regional office may have decided to extend the functionality of a machine (e.g. add-on card, modem, or extra memory capability). These LOCALIZED FEATURES will NOT be covered in this generic service guide. In such cases, please contact your regional offices or the responsible personnel/channel to provide you with further technical details.
- 2. Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel. If, for whatever reason, a part number change is made, it will not be noted in the printed Service Guide. For ACER-AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

#### Warning: (For FCC Certified Models)

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/1V technician for help.

#### Notice:

- 1. The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.
- 3. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. It is the responsibility of the user to correct such interference.
  - As ENERGY STAR® Partner our company has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

#### Warning:

To prevent fire or shock hazard, do not expose the monitor to rain or moisture. Dangerous high voltages are present inside the monitor. Do not open the cabinet. Refer servicing to qualified personnel only.

#### **Precautions**

- Do not use the monitor near water, e.g. near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.
- Do not place the monitor on an unstable trolley, stand, or table. If the monitor falls, it can injure a person and
  cause serious damage to the appliance. Use only a trolley or stand recommended by the manufacturer or sold
  with the monitor. If you mount the monitor on a wall or shelf, uses a mounting kit approved by the manufacturer
  and follow the kit instructions.
- Slots and openings in the back and bottom of the cabinet are provided for ventilation. To ensure reliable
  operation of the monitor and to protect it from overheating, be sure these openings are not blocked or covered.
  Do not place the monitor on a bed, sofa, rug, or similar surface. Do not place the monitor near or over a radiator
  or heat register. Do not place the monitor in a bookcase or cabinet unless proper ventilation is provided.
- The monitor should be operated only from the type of power source indicated on the label. If you are not sure of
  the type of power supplied to your home, consult your dealer or local power company.
- The monitor is equipped with a three-pronged grounded plug, a plug with a third (grounding) pin. This plug will fit only into a grounded power outlet as a safety feature. If your outlet does not accommodate the three-wire plug, have an electrician install the correct outlet, or use an adapter to ground the appliance safely. Do not defeat the safety purpose of the grounded plug.
- Unplug the unit during a lightning storm or when it will not be used for long periods of time. This will protect the
  monitor from damage due to power surges.
- Do not overload power strips and extension cords. Overloading can result in fire or electric shock.
- Never push any object into the slot on the monitor cabinet. It could short circuit parts causing a fire or electric shock. Never spill liquids on the monitor.
- Do not attempt to service the monitor yourself; opening or removing covers can expose you to dangerous voltages and other hazards. Please refer all servicing to qualified service personnel
- To ensure satisfactory operation, use the monitor only with UL listed computers which have appropriate configured receptacles marked between 100 240V AC, Min. 5A.
- The wall socket shall be installed near the equipment and shall be easily accessible.

#### **Special Notes On LCD Monitors**

The following symptoms are normal with LCD monitor and do not indicate a problem.

#### **Notes**

- Due to the nature of the fluorescent light, the screen may flicker during initial use. Turn off the Power Switch and then turn it on again to make sure the flicker disappears.
- You may find slightly uneven brightness on the screen depending on the desktop pattern you use.
- The LCD screen has effective pixels of 99.99% or more. It may include blemishes of 0.01% or less such as a missing pixel or a pixel lit all of the time.
- Due to the nature of the LCD screen, an afterimage of the previous screen may remain after switching the image, when the same image is displayed for hours. In this case, the screen is recovered slowly by changing the image or turning off the Power Switch for hours.

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Monitor Features Chapter 1

### Introduction

#### Scope

This specification defines the requirements for the 19" MICROPROCESSOR based Multi-mode supported high resolution color LCD monitor. This monitor can be directly connected to general 15-pin D-sub VGA connector and 24 pin DVI connector, also supports VESA DPMS power management and plug & play function.

#### **Description**

The LCD monitor is designed with the latest LCD technology to provide a performance oriented product with no radiation. This will alleviate the growing health concerns. It is also a space saving design, allowing more desktop space, and comparing to the traditional CRT monitor, it consumes less power and gets less weight in addition MTBF target is 50k hours or more.

### Chart of B193W

Panel	TPM190A1(PW01) V001	
Signal Interface	D-Sub 15-pin/DVI 24-pin	
Sync Type	Separate / Compatible	
Color Temp User Adjust	Support Support	
DDC	DDC2B	
Speaker	797AMLD8W7ABDN:Yes	
Speaker	197AMLD8W7ABHN:No	
Headphone Jack	T97AMLD8W7ABDN:Yes	
Treauphone Sack	T97AMLD8W7ABHN:No	
Microphone Jack	No	
USB Hub	Not support	
Tilt / Swivel	Yes /Yes	

# **Electrical Requirements**

### **Standard Test Conditions**

All tests shall be performed under the following conditions, unless otherwise specified.

Ambient light	Dark room (< 1 cd/m <sup>2</sup> )
Viewing distance	40 cm for LCD performance, 20 cm for LCD failures
Warm up time	>30 minutes
Analog Input signal	700 mVss
Control temperature	6500° K
User brightness control	The value under user mode
	Set to The value under user mode, which allows that the brightest
User contrast control	two of 32 linear distributed gray-scales (0 $\sim$ 700mv) can be
	distinguished.
Picture position and size	Factory preset value
Viewing angle	90°+/-20 ° H and 90°+/-10° V
AC Supply voltage	230V± 5%, 50±3Hz
Ambient temperature	20+5℃
Humidity	65% ± 20%
Display mode	1440x900, 75Hz, all white
e-color mode	Set to "User" mode

### **Measurement systems**

The units of measure stated in this document are listed below

1 gamma = 1 nano tesla

1 tesla = 10,000 gauss

cm = in x 2.54

 $Lb = kg \times 2.2$ 

Degrees  $F = [^{\circ}C \times 1.8] + 32$ 

Degrees C = [°F - 32]/1.8

u' = 4x/(-2x + 12y + 3)

v' = 9y/(-2x + 12y + 3)

x = (27u'/4)/[(9u'/2) - 12v' + 9]

y = (3v')/[(9u'/2) - 12v' + 9]

nits = cd/(m2) = Ft-L x 3 426

lux = foot-candle x 10.76

# **LCD Monitor General Specification**

	Driving system	TFT Color LCD				
	Active Display Area	408.24 (H) x 255.15 (V)				
LCD Panel	Pixel pitch	0.2835(H) x 0.2835(W)				
LOD T drief	Contrast Ratio	800 : 1				
	Response time	5ms				
	Luminance of White	300(Typ.) cd/m²				
	Separate Sync.	H/V TTL				
Input	H-Frequency	30kHz – 80kHz				
	V-Frequency	55-75Hz				
Viewing angle	(H)160 (V) 160(Type)					
Display Colors	16.7M					
Display mode	1440 x 900 @75Hz					
EPA ENERGY STAR®	ON Mode	< 37W				
LI A LINEROT OTAKO	OFF Mode	< 1W S O				
Contrast control	Set to The value under u	ser mode, which allows that the brightest two of 32 linear 700mv) can be distinguished.				
Power Source	90 V ~ 240 V, 50 ± 3Hz,	60 ± 3Hz				
Environmental Considerations	Operating Temp: 0° to 40°C Storage Temp: -30° to 65°C Operating Humidity: 0% to 90% Storage Humidity: 0% to 90%					
Peak surge current	55A peak at 240 VAC and cold starting					
Power line surge	No advance effects (no lo missing per second	ss of information or defect) with a maximum of 1 half-wave				

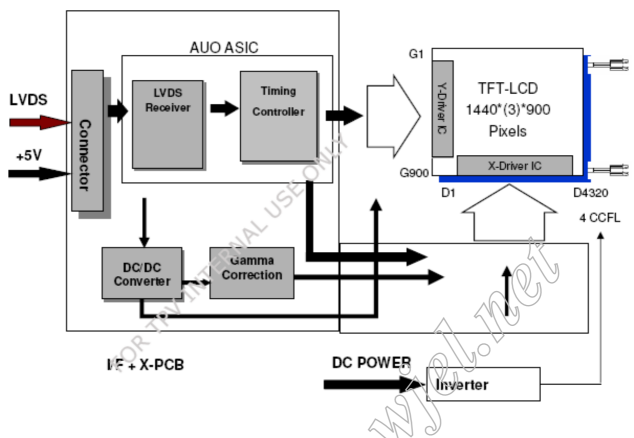
# **LCD Panel Specification**

**TPM190A1(PW01)** is a 19" wide TFT Liquid Crystal Display module with 2ch-LVDS interface. This module supports 1440 x 900 WXGA+ mode and can display 16.7M colors. The inverter module for Backlight is not built in.

### **General Specifications**

Items	Unit	Specifications
Active Area	[mm] -\	408.24 (H) x 255.15(V)
Pixels H x V	VA.	1440x3(RGB) x 900
Pixel Pitch	[mm]	0.2835x 0.2835
Pixel Arrangement	)°	R.G.B. Vertical Stripe
Display Mode		TN Mode, Normally White
White Luminance	[cd/m <sup>2</sup> ]	300 cd/m2 @ 6.5mA (Typ)
Contrast Ratio		800
Optical ResponseTime	[msec]	5 (Typ, on/off)
Nominal Input Voltage VDD	[Volt]	+5.0 (Typ)
Power Consumption (VDD line + CCFL line)	[Watt]	24.04(Typ)
Weight	[Grams]	2244g(Max)
Physical Size (H x V x D)	[mm]	428.0(W) x 278.0(H) x 18.5(D) (Typ)
Electrical Interface		Dual Channel LVDS
Surface Treatment		Anti-glare type, Hardness 3H
Support Colors		16.7M colors (RGB 6-bits+HiFRC)
RoHS Compliance		∬RoHS Compliance

# **Function Block Diagram**



JAE FI-XB30SSL-HF15 Mating Type: FI-X30HL-T

YEON HO 35001HS-02L Mating Type: 35001WR-02LP

### **Electrical Characteristics**

Input power specifications are as follows;

Symble	Parameter	Min.	Тур.	Max.	Unit	Condition
VDD	Logic/LCD Drive	4.5	5.0	5.5	[Volt]	
IDD	Input Current	,	0.8	1.2	[A]	VDD= 5.0V, All Black Pattern At 75Hz
PDD	VDD Power	-	4.0	6.0	[Watt]	VDD= 5.0V, All Black Pattern At 75Hz, Note 1
IRush	Inrush Current	- <	0.	3	[A]	Note 2
VDDrp	Allowable logic/LCD Drive Ripple Voltage	772		200	[mV] p-p	VDD=5.0, All black pattern at 75Hz

Note 1: The variance of VDD power consumption is ±10%.

Note 2: Measurement conditions:

# **Optical Specifications**

Item	Unit	Conditions	Min.	Тур.	Max.	Note
Missain - Anala	[1	Horizontal (Right) CR = 10 (Left)	70 70	80 80	-	
Viewing Angle	[degree]	Vertical (Up) CR = 10 (Down)	70	80 80	-	1
Luminance Uniformity	[%]	9 Points	75	80	-	2, 3
		Rising	-	3.6	5.7	
Optical Response Time	[msec]	Falling	-	1.4	2.3	4, 6
		Rising + Falling	-	5	8	
		Réd x	0.620	0.650	0.680	
		Red y	0.310	0.340	<b></b> √9.370	
	INTERNAL	Green x	0.255	0.285	0.315	
Color / Chromaticity Coordinates		Green y	0.575	0,605	0.635	4
(CIE 1931)	th.	Blue x	0/1/10	0.146	0.170	
19		Blue y	0.040	0.070	0.100	
(CIE 1931)		White x	0.283	0.313	0.343	
40		White y	0.299	0.329	0.359	
White Luminance (At CCFL= 6.5mA)	[cd/m <sup>2</sup> ]	W. W.	250	300	-	4
Contrast Ratio			600	800	-	4
Cross Talk (At 75Hz)	[%]	02/2	-	-	1.5	5
Flicker	[dB]	SAB	-	-	-20	7

Optical Equipment: BM-5A, BM-7, PR880 or equivalent

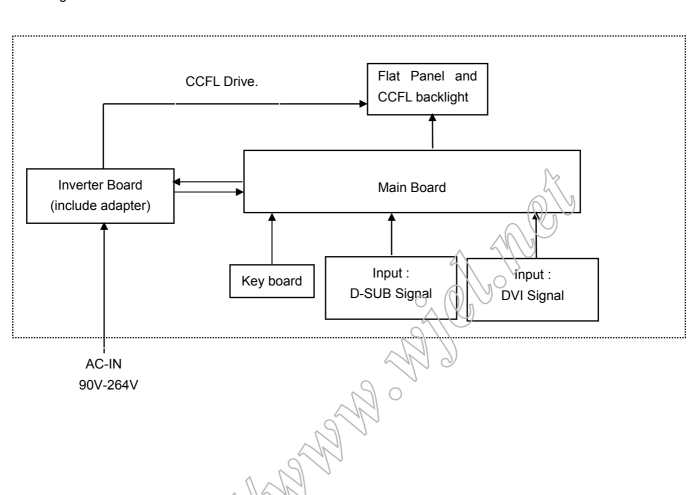
# **Support Timing**

			Horizontal		Vert	ical	
Mode	Resolution	Total	Nominal Frequency +/- 0.5kHz	Sync Polarity	Nominal Freq. +/- 1 Hz	Sync Polarity	Nominal Pixel Clock (MHz)
	640x480@60Hz	800 x 525	31.469	N	59.940	N	25.175
VGA	640x480@72Hz	832 x 520	37.861	N	72.809	N	31.500
	640x480@75Hz	840 x 500	37.500	N	75.00	N	31.500
	800x600@56Hz	1024 x 625	35.156	N/P	56.250	N/P	36.000
SVGA	800x600@60Hz	1056 x 628	37.879	Р	60.317	Р	40.000
SVGA	800x600@72Hz	1040 x 666	48.077	Р	72.188	P	50.000
	800x600@75Hz	1056x625	46.875	Р	75.000	Р	49.500
	1024x768@60Hz	1344x806	48.363	N	60.004	N n	65.000
XGA	1024x768@70Hz	1328x806	56.476	N	70 069	) N	75.000
	1024x768@75Hz	1312x800	60.023	P	75.029	Р	78.750
	1152x864@75Hz	1600X900	67.5khz	P	75	Р	108.000
	1280x960@60HZ	1800x1000	60		60		108
VESA	1280x720@60HZ	1650x750	44.955		59.94		74.176
	1280x768@60HZ	1664x798	47.776	SIV	59.87		79.5
	1280x768@75HZ	1696x805	60.289	10	74.893		102.25
SXGA	1280x1024@60Hz	1688x1066	63.981	√ P	60.020	Р	108.000
SAGA	1280x1024@75Hz	1688x1066	79.976	Р	75.025	Р	135.000
	1360x768@60HZ	1792x795	47.712		60.015		85.5
WXGA	1440x900@60Hz	1904x934	55.93	Р	60	Р	106.5
	1440x900@75Hz	1936x942	70.635	Р	75	N	136.75

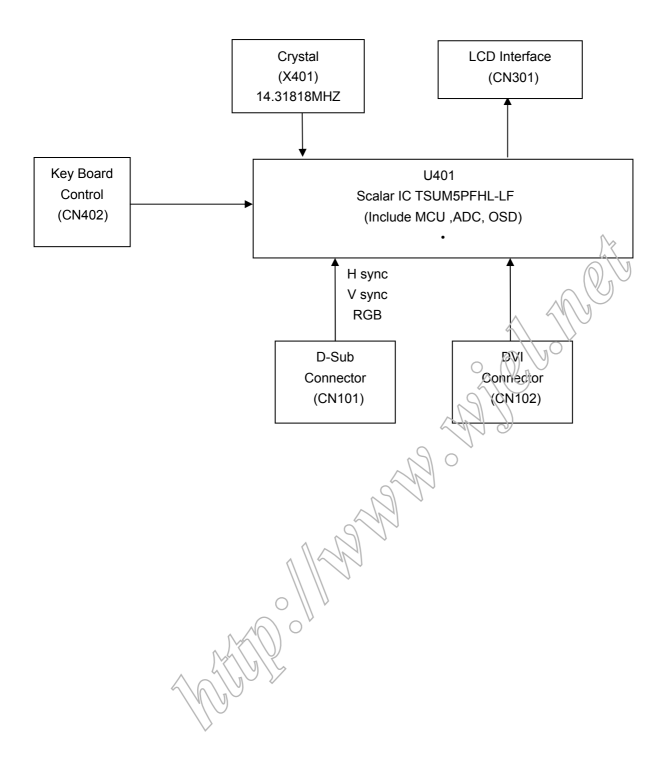
### **Monitor Block Diagram**

The LCD MONITOR will contain a main board, a power board, and key board which house the flat panel control logic, brightness control logic and DDC.

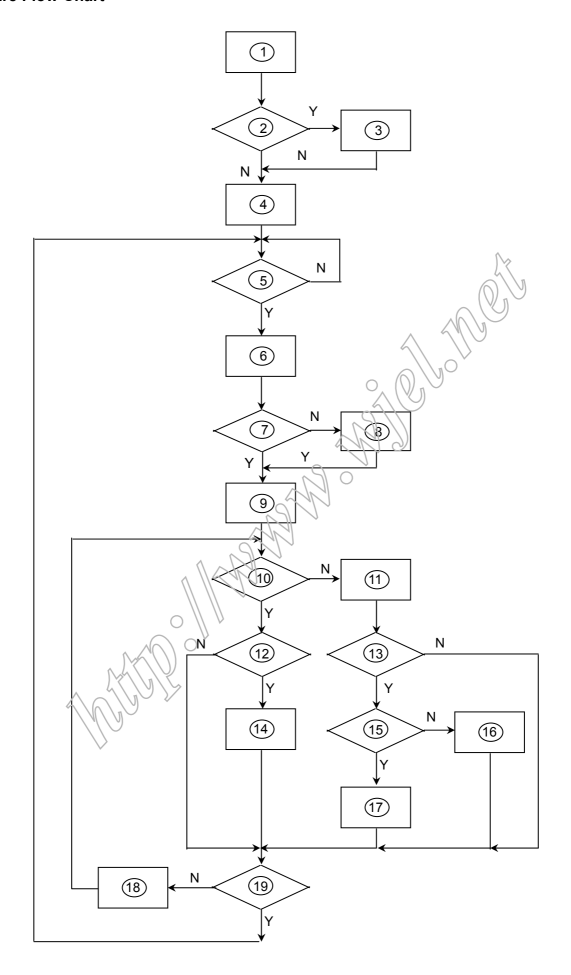
The power board will provide AC to DC Inverter voltage to drive the backlight of panel and the main board chips each voltage.



# **Main Board Diagram**



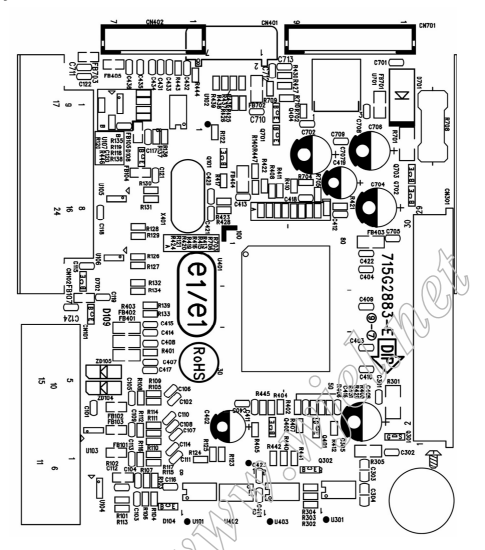
## **Software Flow Chart**



### Remark:

1) MCU initializes.
2) Is the EEPROM blank?
3) Program the EEPROM by default values.
4) Get the PWM value of brightness from EEPROM.
5) Is the power key pressed?
6) Clear all global flags.
7) Are the AUTO and SELECT keys pressed?
8) Enter factory mode.
9) Save the power key status into EEPROM.  Turn on the LED and set it to green color.  Scalar initializes.
10) In standby mode?
11) Update the lifetime of back light.
12) Check the analog port, are there any signals coming?
13) Does the scalar send out an interrupt request?
14) Wake up the scalar.
15) Are there any signals coming from analog port?
16) Display "No connection Check Signal Cable" message. And go into standby mode after the message disappears.
17) Program the scalar to be able to show the coming mode.
18) Process the OSD display.
19) Read the keyboard. Is the power key pressed?

# **Main Board Layout**



Symbol	Description	Symbol	Description
CN402	WAFER	CN102	DVI 24PIN CONNECTOR
CN701	WAFER 9P RIGHT ANELE RITCH	U103/U104/U105/	IC AZC099-04S SOT23-6L
CINTUT	WAFER 9F RIGHT ANELE PATCH	U106/U107	10 AZC099-043 SO123-0L
CN301	CONNECTOR	U403	IC M24C04-WMN6TP SO8
CN101	D-SUB 15PIN	U402	SST25LF020A-33-4C-SAE
U401	IC TSUMSPEHL-LF	U701	AP1117E33LA

#### Installation

To install the monitor on your host system, please follow the steps below:

#### Steps

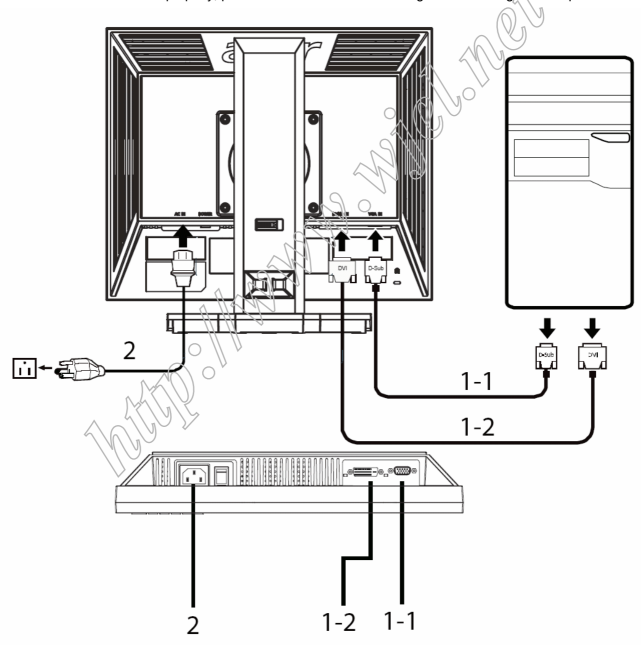
- 1. Connect the video cable
- A: Make sure both the monitor and computer are switched off.
- B: Connect the VGA video cable to the computer.
- C: Connect the digital cable (only for dual-input models).
- (1) Make sure both the monitor and computer are switched off.
- (2) Connect one end of the 24-pin DVI cable to the back of the monitor and the other end to the computer's port.
- 2.Connect the power cord

Connect the power cord to the monitor, then to a properly grounded AC outlet.

3. Turn on the monitor and computer

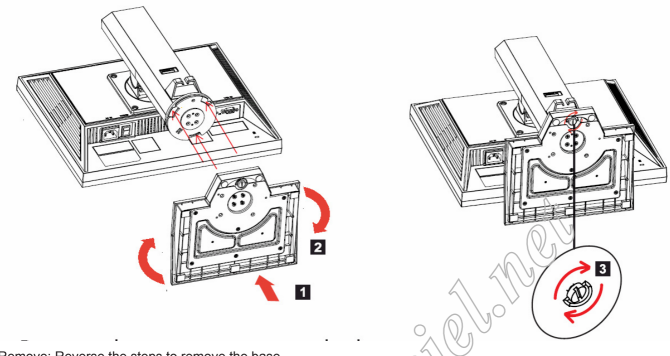
Turn on the monitor first, then the computer. This sequence is very important.

4.If the monitor does not function properly, please refer to the troubleshooting section to diagnose the problem.



### Attaching/Removing The Base

Install: Align the base with the stand and push the base towards the top of the monitor, and then rotate the base clockwise. Tighten the screw clockwise.



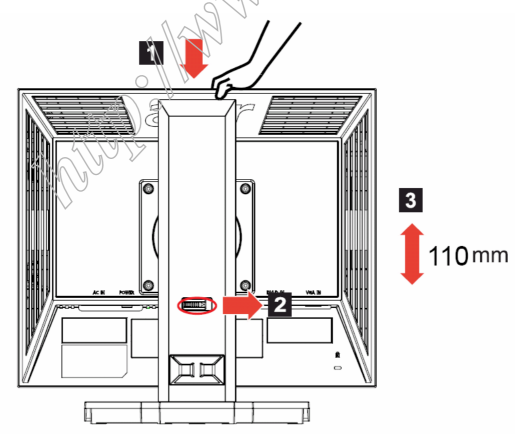
Remove: Reverse the steps to remove the base.

# **Screen Position Adjustment**

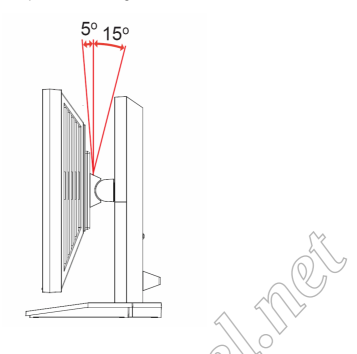
In order to optimize the best viewing position, you can adjust the height/tilt/swivel/pivot of the monitor.

### **Height Adjustment**

After pressing the top of the monitor, push the lock button towards right, then you can adjust the height of the monitor.

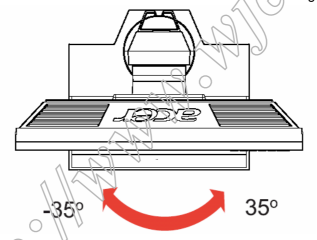


**Tilt**Please see the illustration below for an example of the tilt range.



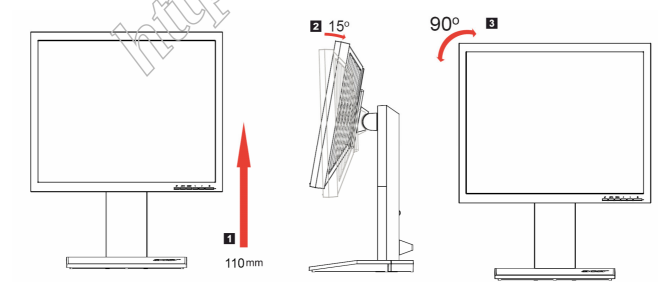
#### **Swivel**

With the built-in pedestal, you can swivel the monitor for the most comfortable viewing angle.



### **Monitor Pivot**

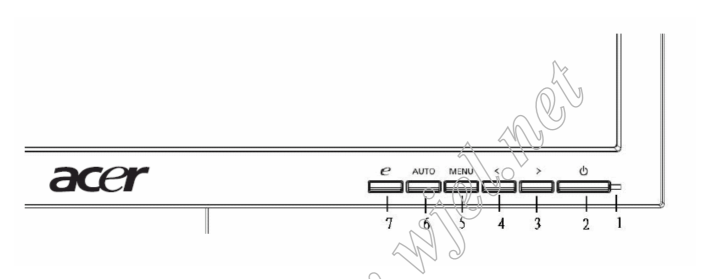
Adjust height to the top position before rotation the monitor. Rotate clockwise until the monitor stops at 90°.



Press the power button to turn the monitor on or off. The other control buttons are located at front panel of the monitor. By changing these settings, the picture can be adjusted to your personal preferences.

- The power cord should be connected.
- Connect the video cable from the monitor to the video card.
- Press the power button to turn on the monitor position. The power indicator will light up.

#### **External Controls**

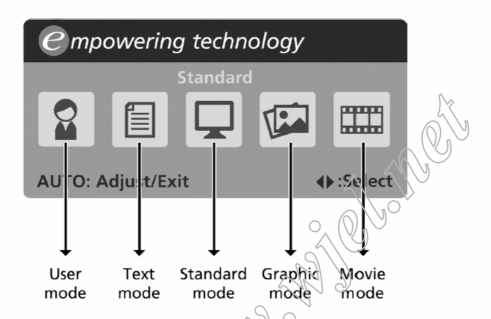


#### Front panel controls

- 1 Power LED: Lights up to indicate the power is turned on.
- 2 Power Switch: Turn the power on or off.
- 3.4 < / > : Press < or > to navigate to the desired function, press Enter to select the function. Press < or > to change the settings of the current function.
- 5 Menu/Enter: Activate the OSD menu when the OSD is off or activate deactivate the adjustment function when the OSD is on.
- 6 Auto adjust button/Exit:
- a. When the OSD menu is active, this button will act as the exit key exit OSD menu).
- b. When the OSD menu is inactive, press this button for two seconds to activate the Auto Adjustment function. The Auto Adjustment function s used to set the HPos, VPos, Clock and Focus.
- 7 Empowering Key/Exit:
- a. When the OSD menu is active, this button will act as the exit key exit OSD menu).
- b. When the OSD menu is inactive, press this button to select scenario mode.

### eColor Management (OSD)

- Operation instructions
  - 1 Press the *e* Empowering Key to open the Acer eColor Management OSD and access the scenario modes.
  - 2 Press "<" or ">" to select the mode.
  - Press the Auto-adjust button to confirm the mode and run Auto Adjust.

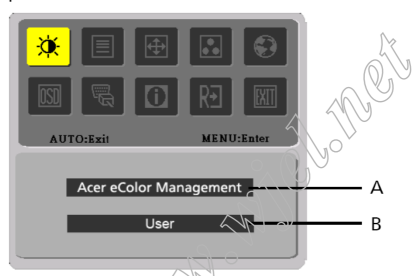


Features and benefits

Main menu icon	Sub menu item	Dexription
	User mode	User-defined. Settings can be fine-tuned to suit any situation.
	Text mode	Optimal balance of brightness and contrast to prevent eyestrain. The most comfortable way to read onscreen text.
	Standard mode	Default settings. Reflects native display capability.
	Graphic mode	Enhances colors and emphasizes fine detail. Pictures and photographs appear in vibrant colors with sharp detail.
	Movie mode	Displays scenes in clearest detail. Presents great visuals, even in unsuitably-lit environments.

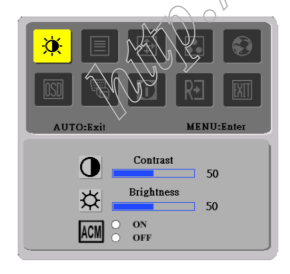
### How to Adjust a Setting

- 1. Press the MENU-button to activate the OSD window.
- 2. Press < or > to select the desired function.
- 3. Press the MENU-button to select the function that you want to adjust.
- 4. Press < or > to change the settings of the current function.
- 5. To exit and save, select the exit function. If you want to adjust any other function, repeat steps 2-4.
- P/X Series OSD behave
   When user press "MENU" button on front bezel

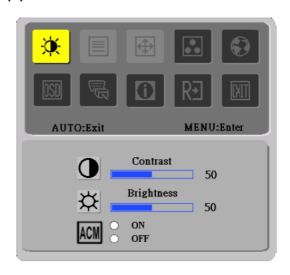


- A. Acer eColor Management

  If selected to "Acer eColor Management " item, will appear the Acer eColor" OSD
- B. USER
  If selected to "USER" Item, will appear the Standard OSD



I. Only Analog Input Model



II. Only Dual Input Model

# Adjusting the picture

Main Menu icon	Sub Menu icon	Sub Menu item	Description		
	<b>O</b>	Contrast	Adjust the contrast between the foreground and background of the screen image		
<b>*</b>	<mark>☆</mark>	Brightness	Adjust the background brightness of the screen image		
	ACM	ACM		ACM (Adaptive Contrast Management)A CM ON/OFF Switch, default "OFF"	
		Focus	Adjust picture Focus (available in analog mode only)		
		Clock	Adjust picture Clock (available in analog mode only)		
Main Menu Icon	Sub Menu Icon	Sub Menu Item		Description	
[ <del>[</del> ]		H. Position		Adjust the horizontal position. (available in Analog mode only)	
( <del>1.1</del> )		V. Position		Adjust the vertical position. (available in Analog mode only)	
	N/A	Warm		Set the color temperature to warm white.	
••	N/A	cool		Set the color temperature to cool white.	
	R	User /Red			
	G	User /Green		Adjusts Red/Green/Blue intensity.	
	В	User /Blue			

N/A	English		
N/A	繁體中文		
N/A	Deutsch		
N/A	Francais	Multi language colection	
N/A	Espanol	Multi-language selection.	
N/A	Italiano		
N/A	简体中文	٥.	
N/A	日本語		
N/A	Suomi		
N/A	Nederlands	EMEA version OSD only	
N/A	Pyccknn		

Main Menu Icon	Sub Menu Icon	Sub Menu Item	Description
	<mark>+□</mark> +	H. Position	Adjust the horizontal position of the OSD.
OSD	<b>-</b>	V. Position	Adjust the vertical position of the OSD.
	<u>(-</u>	OSD Timeout	Adjust the OSD timeout.
	N/A	Analog	Select input signal from analog (D-Sub)
	NA	Digital (only Dual- InputModel)	Select input signal from digital(DVI) (only Dual-Input Model)
	N/A	DDC/CI	Turn ON/OFF DDC/CI support
	N/A	Information	Show the resolution, H/V frequency andinput port of current input timing.
RĐ	N/A	Reset	Clear each old status of Auto- configurationand set the color temperature to Cool.
EXII	N/A	Exit	Save user adjustment and OSD disappear.

#### Logo

When the monitor is power on, the LOGO will be showed in the center, and disappear slowly.



# How To Optimize The DOS-Mode Plug And Play Plug & Play DDC2B Feature

This monitor is equipped with VESA DDC2B capabilities according to the VESA DDC STANDARD. It allows the monitor to inform the host system of its identity and, depending on the level of DDC used, communicate additional information about its display capabilities.

The DDC2B is a bi-directional data channel based on the I<sup>2</sup>C protocol. The host can request EDID information over the DDC2B channel.

This monitor will appear to be non-functional if there is no video input signal. In order for this monitor to operate properly, there must be a video input signal.

This monitor meets the Green monitor standards as set by the Video Electronics Standards Association (VESA) and/or the United States Environmental Protection Agency (EPA) and The Swedish Confederation Employees (NUTEK). This feature is designed to conserve electrical energy by reducing power consumption when there is no video-input signal present. When there is no video input signals this monitor, following a time-out period, will automatically switch to an OFF mode. This reduces the monitor's internal power supply consumption. After the video input signal is restored, full power is restored and the display is automatically redrawn. The appearance is similar to a "Screen Saver" feature except the display is completely off. Pressing a key on the keyboard, or clicking the mouse restores the display.

#### **Using The Right Power Cord**

The accessory power cord for the Northern American region is the wallet plug with NEMA 5-15 style and is UL listed and CSA labeled. The voltage rating for the power cord shall be 125 volts AC.

Supplied with units intended for connection to power outlet of personal computer: Please use a cord set consisting of a minimum No. 18 AWG, type SJT or SVT three conductors flexible cord. One end terminates with a grounding type attachment plug, rated 10A, 250V, and CEE-22 male configuration. The other end terminates with a molded-on type connector body, rated 10A, 250V, having standard CEE-22 female configuration.

Please note that power supply cord needs to use VDE 0602, 0625, 0821 approval power cord in European counties.

This chapter contains step-by-step procedures on how to disassemble the monitor for maintenance.

### **Disassembly Procedure**

1. Remove the HINGE ASSEMBLY as the following indicator. (Fig 1)



Fig 1

2. Remove the back cover and bezel. (Fig 2)



Fig 2

3. Remove the lamp connectors and the screw. (Fig 3-4)



Fig 3



Fig 4

4. Remove the screws to remove the panel. Put attention to the LVDS cable.(Fig 5)

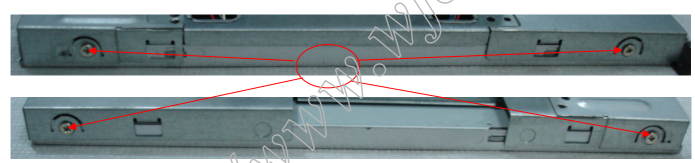


Fig 5

5. Remove the screws to remove the main board and power board.( Fig 6)

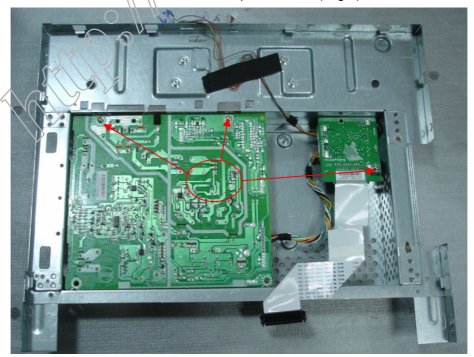
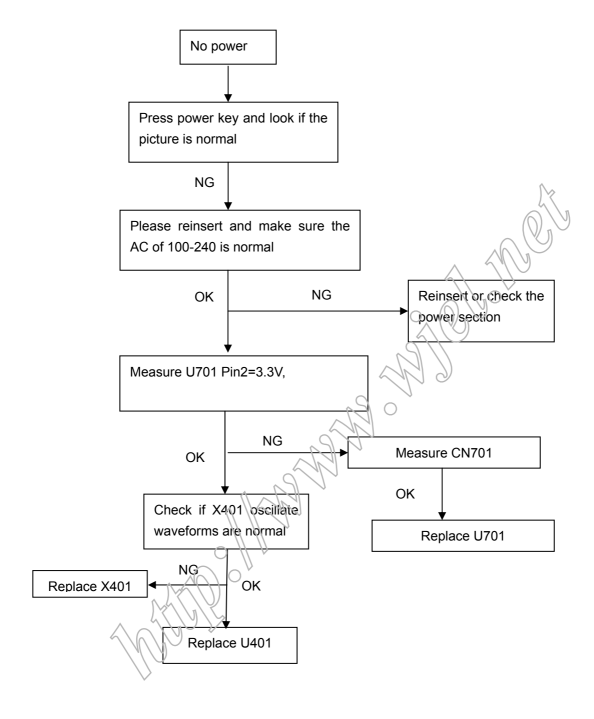


Fig 6

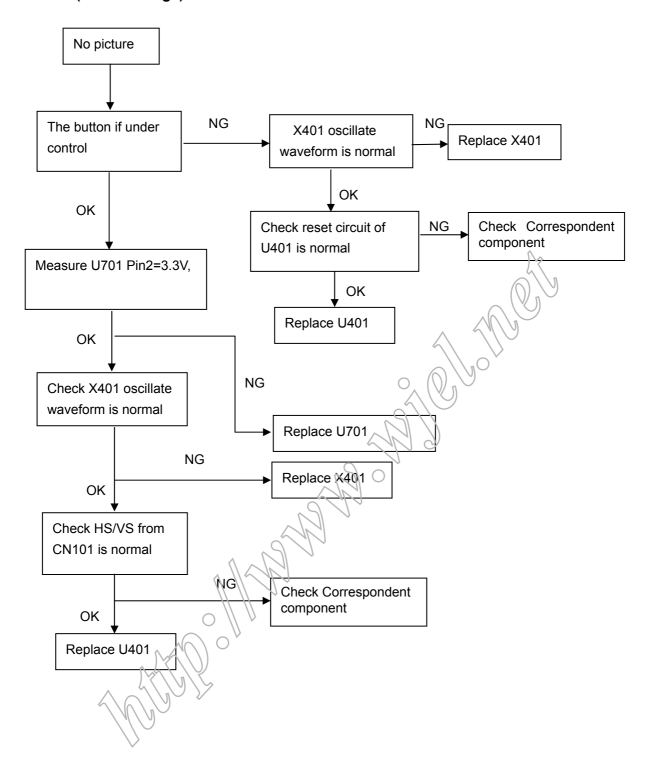
Troubleshooting Chapter 4

# This chapter provides troubleshooting information for the B193W:

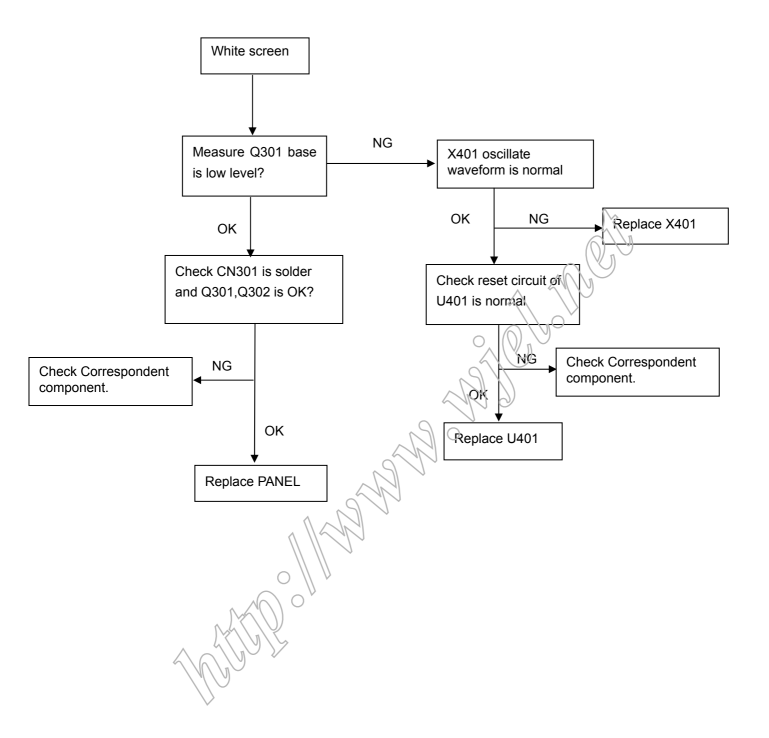
### 1. No Power



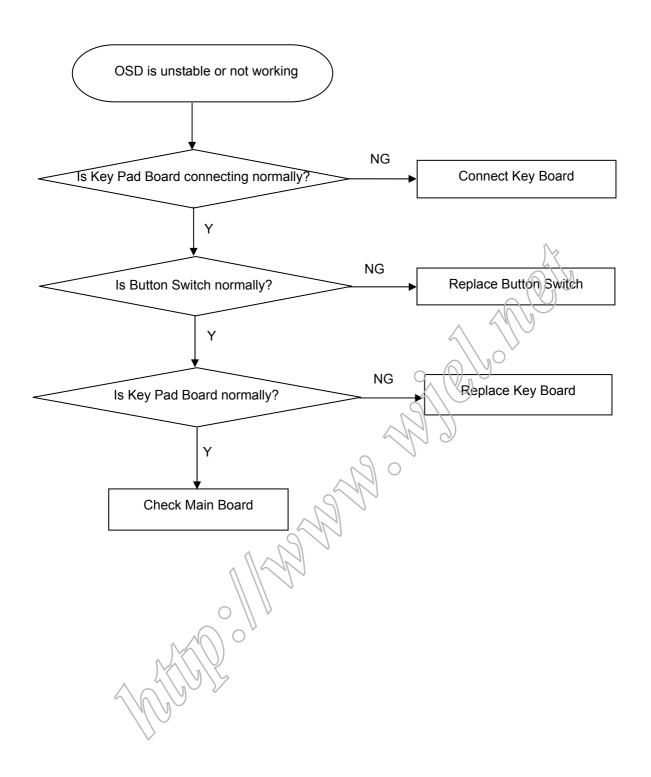
# 2. No Picture (LED is orange)



### 3. Panel Power Circuit

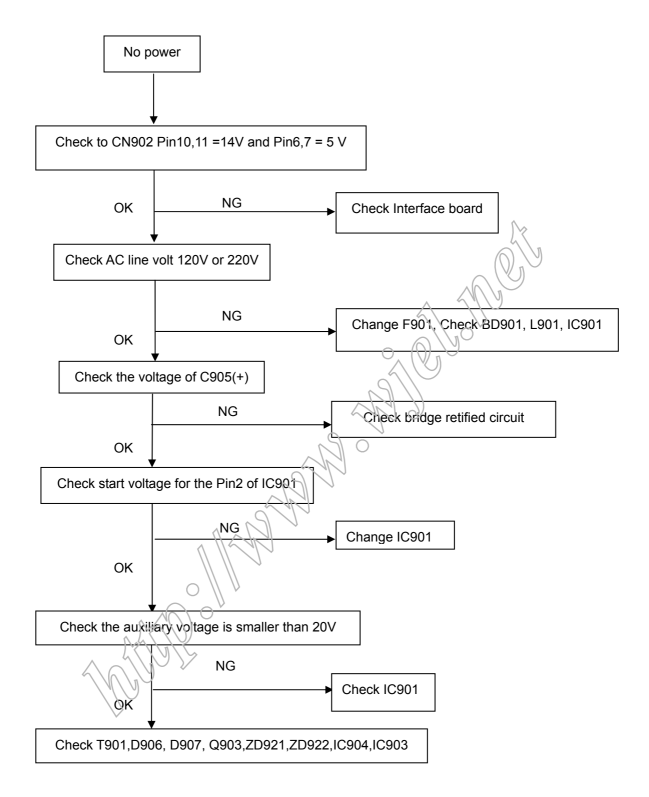


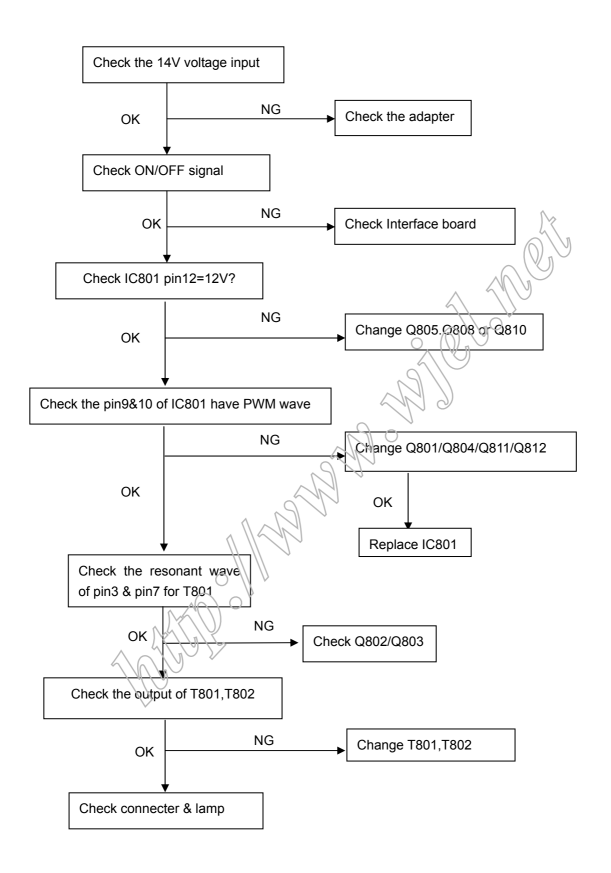
# 4. Key Board



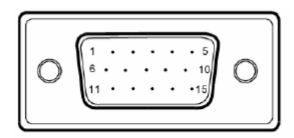
#### 5. Power Board

#### No power





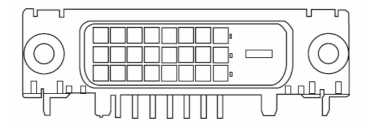
The following figure shows the connector locations on the monitor: D-SUB connector



15-Pin Color Display Signal Cable

PIN NO.	DESCRIPTION	PIN NO.	DESCRIPTION
1.	Red	9.	
2.	Green	10.	Logic Ground
3.	Blue	11.	Monitor Ground
4.	Monitor Ground	12.	DDC-Serial Data
5.	DDC-return	13.	H-Sync
6.	R-Ground	14.	V-Sync
7.	G-Ground	15.	DDC-Serial Clock
8.	B-Ground		

### **DVI Connector**



## 24-pin color display signal cable

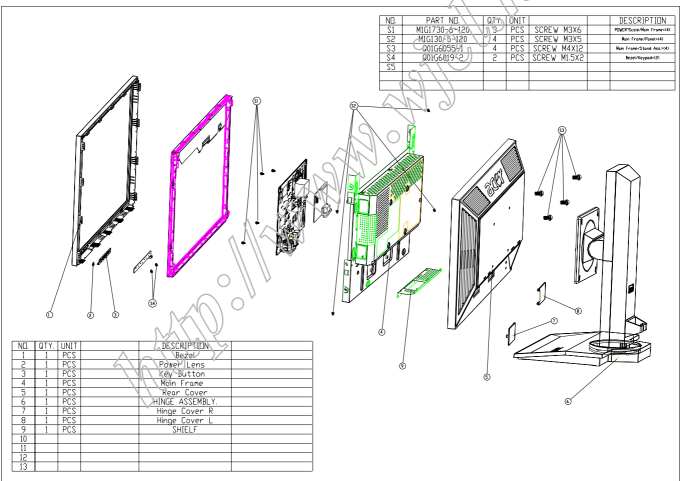
PIN No.	Description F	PIN No.	Description
1	TMDS data 2-	13	NC NC
2	TMDS data 2+	14	+5 V power
3	TMDS data 2/4 shield	15	GND (return for +5 V hsync.vsync)
4	NC	16	Hot-plug detection
5	NC	17	TMDS data 0-
6	DDC clock	18	TMDS data 0+
7	DDC data	19	TMDS data 0/5 shield
8	NC	20	NC
9	TMDS data 1-	21	NC
10	TMDS data 1+	22	TMDS clock shield
11	TMDS data 1/3 shield	23	TMDS clock+
12	NC O	24	DDC TMDS clock-

This chapter gives you the FRU (Field Replaceable Unit) listing in global configurations of B193W.Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).

NOTE: Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel (http://aicsl.acer.com.tw/spl/). For whatever reasons a part number change is made, it will not be noted in the printed Service Guide. For ACER AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code from those given in the FRU list of this printed Service Guide. You MUST use the local FRU list provided by your regional Acer office to order FRU parts for repair and service of customer machines.

NOTE: To scrap or to return the defective parts, you should follow the local government ordinance or regulations on how to dispose it properly, or follow the rules set by your regional Acer office on how to return it.

# **Exploded Diagram (Model: B193W)**



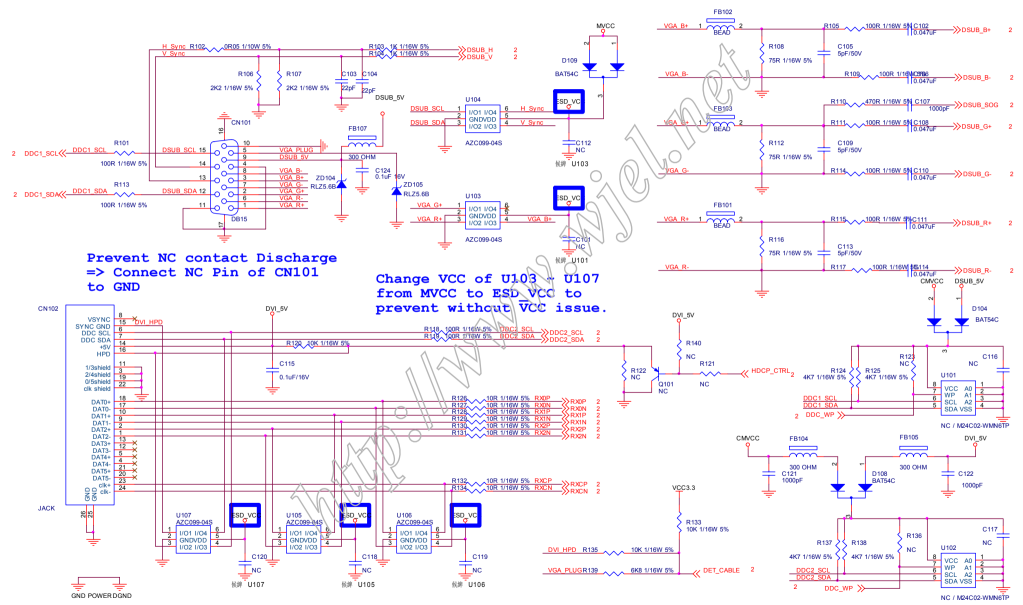
Part List
Above picture show the description of the following component.

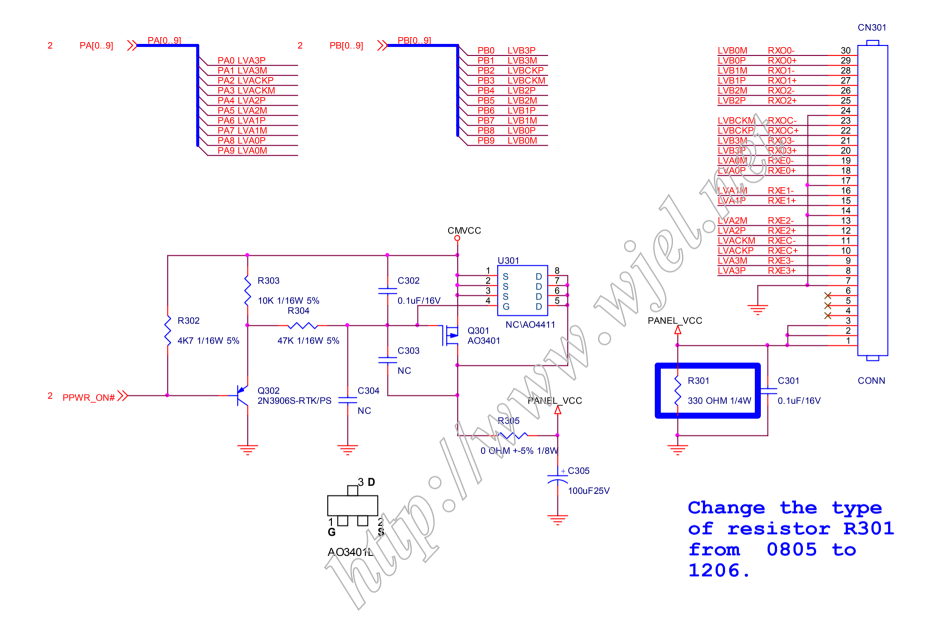
Item	Picture	Description
1		HINGE ASSEMBLY
2		MAIN FRAME
4	TANK AND	Panel

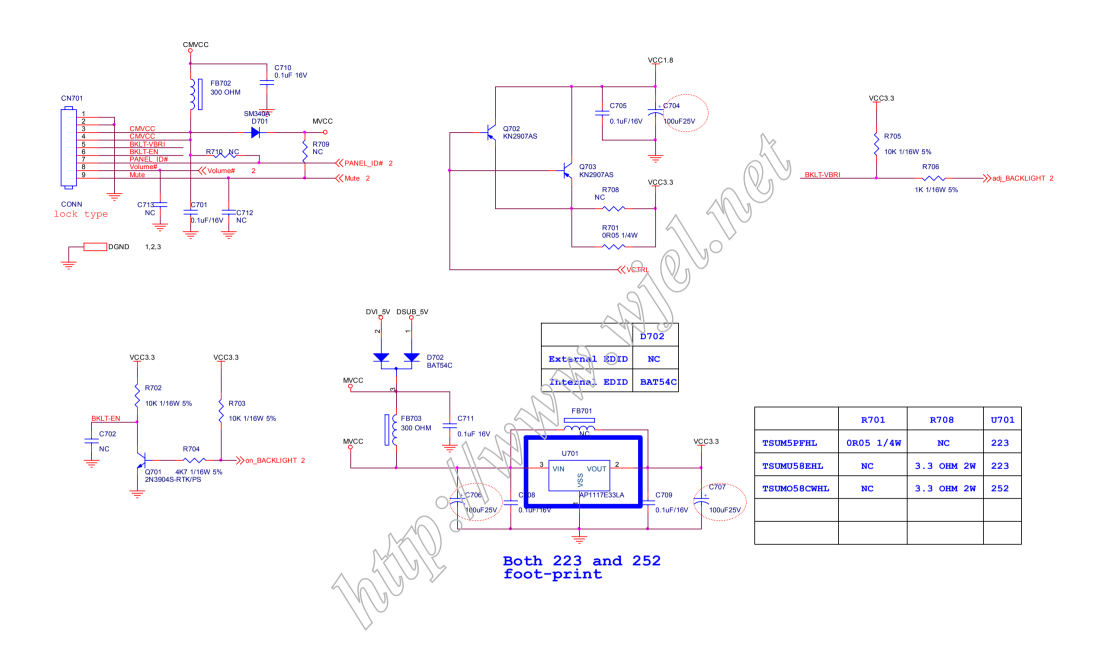
5	Power Board
6	Main Board
7	FFC CABLE

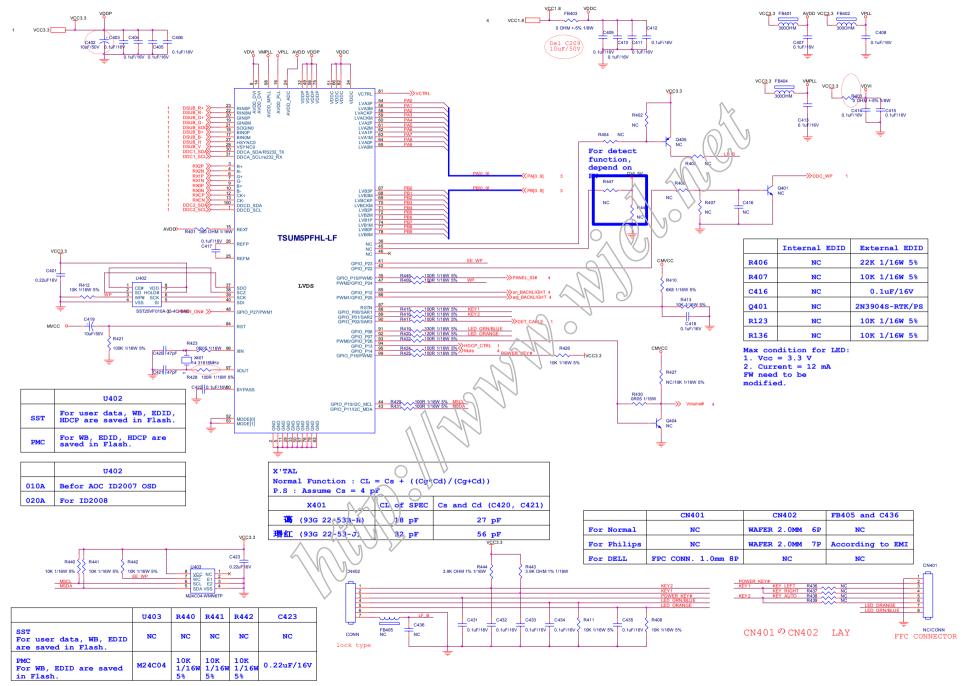
Schematic Diagram Chapter 7

#### **Main Board**

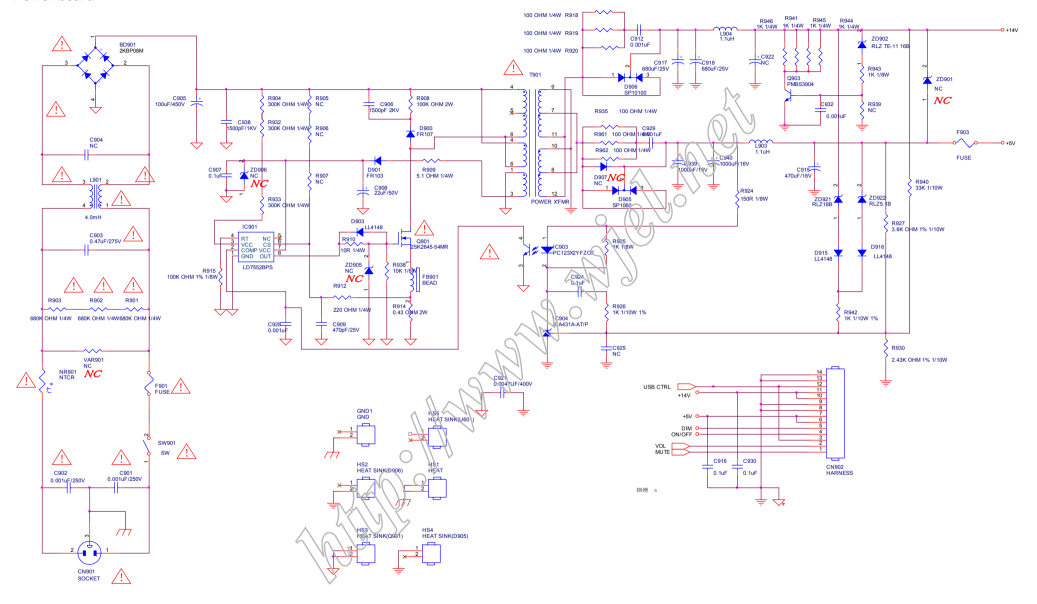


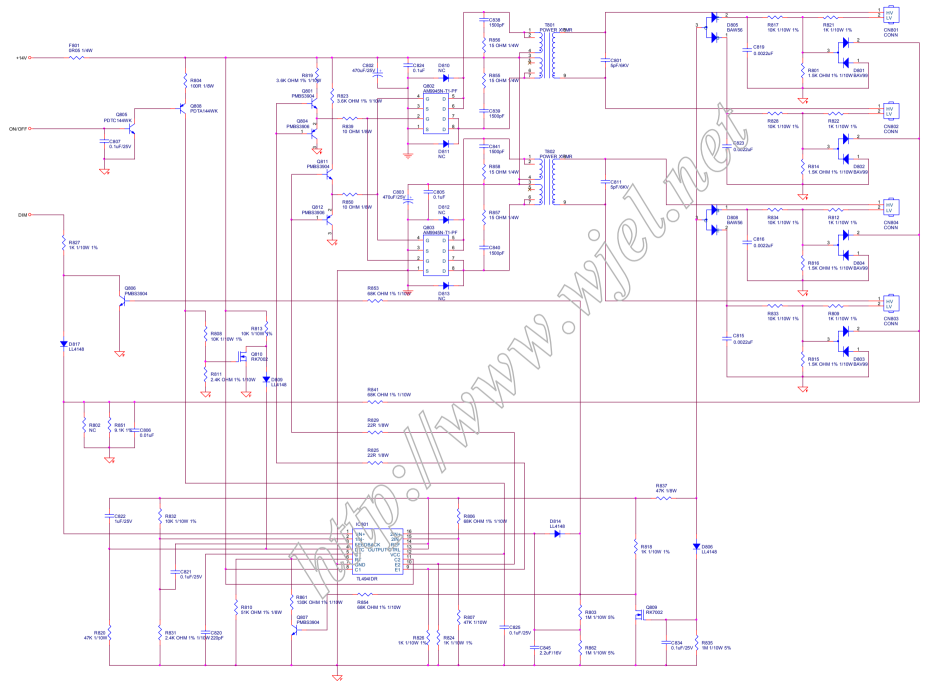


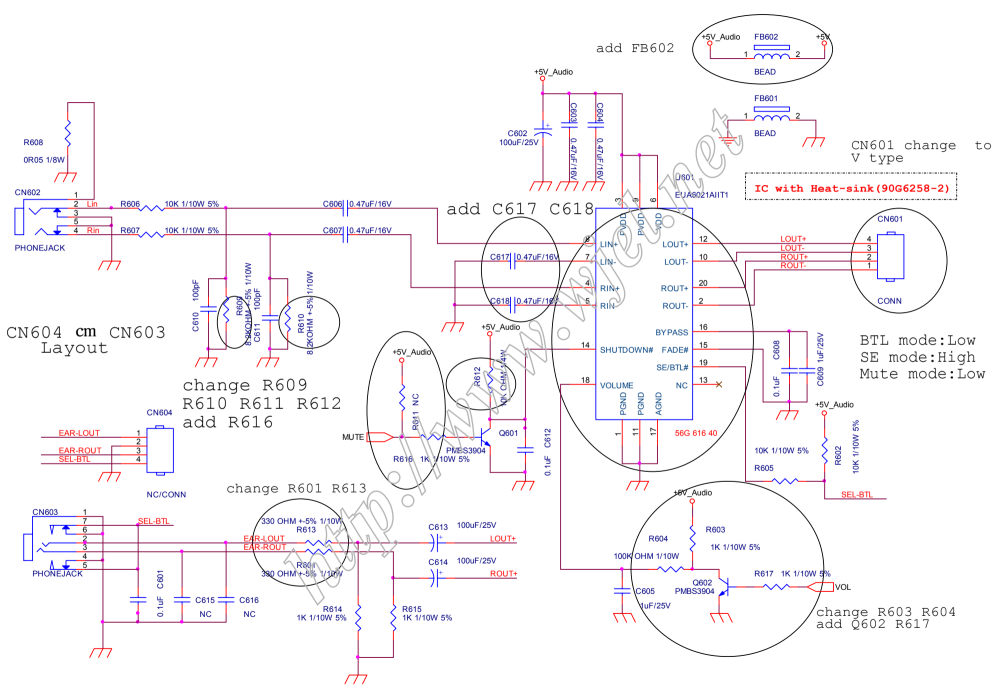




#### Power board







#### Key board

